

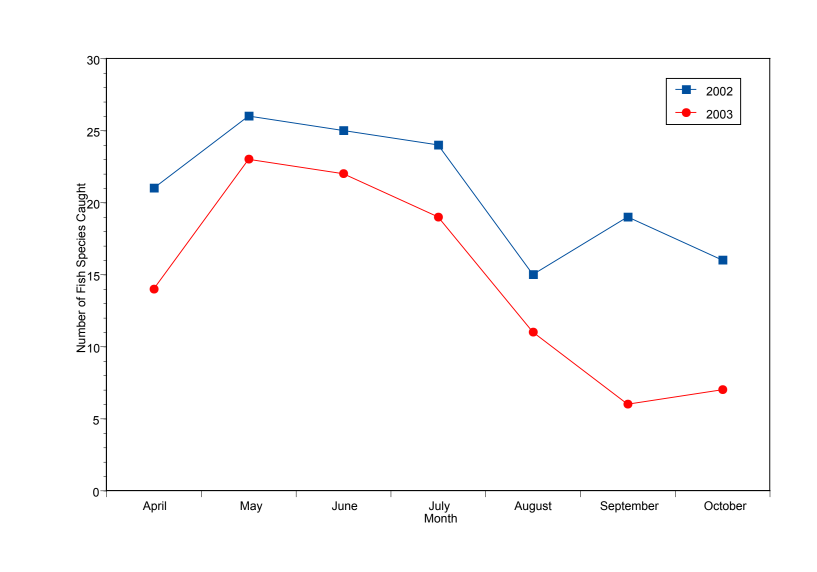


COMMENCEMENT	BAY	RESTO	DRATIC	NC
COMMENTAL	<b>D</b> A :		J. V.	,,,

January 12, 2004

Figure 4-1

Total number of fish species caught per site in 2002 and 2003



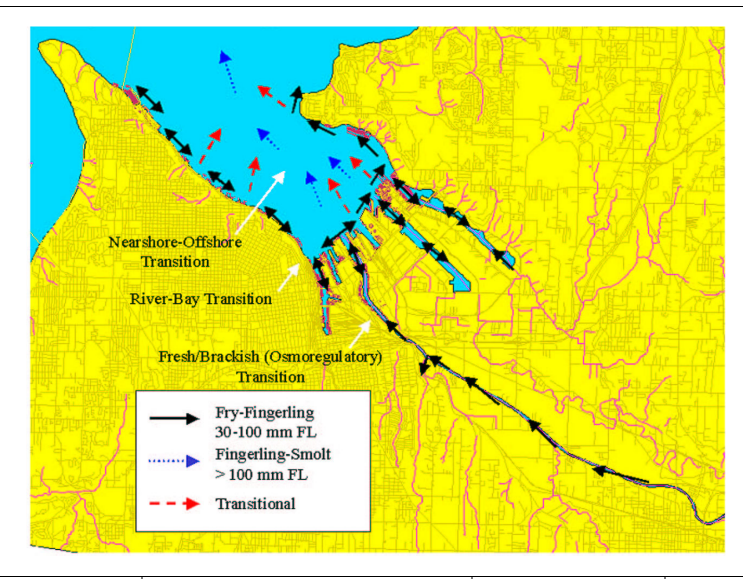


YEAR 2 (2003) MONITORING REPORT

January 12, 2004

Figure 4-2

Total number of fish species caught per month at all site in 2002 and 2003



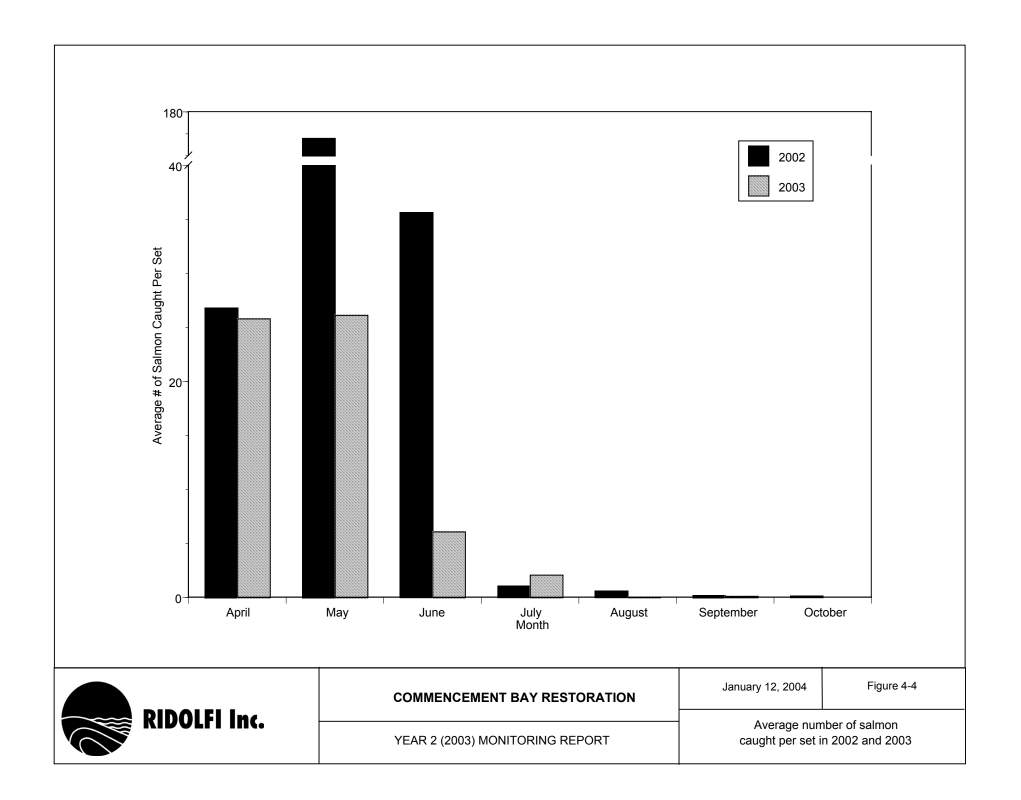


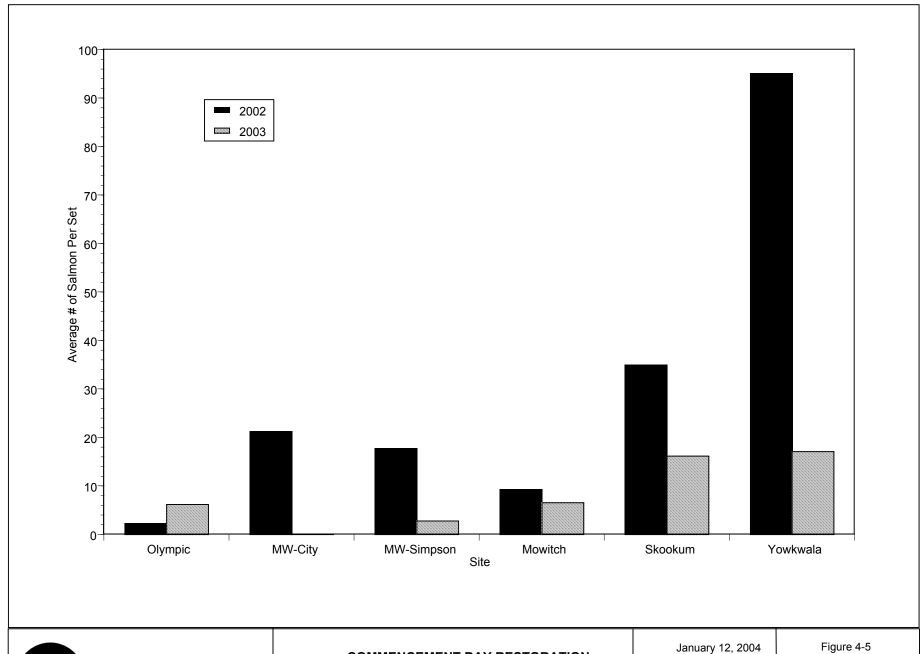
Year 2 (2003) MONITORING REPORT

January 9, 2004

Figure 4-3

Modern use of Puyallup River delta and Commencement Bay by Juvenile salmon (modified from GIS data from Washington Department of Natural Resources; see also Graeber, in prep.).

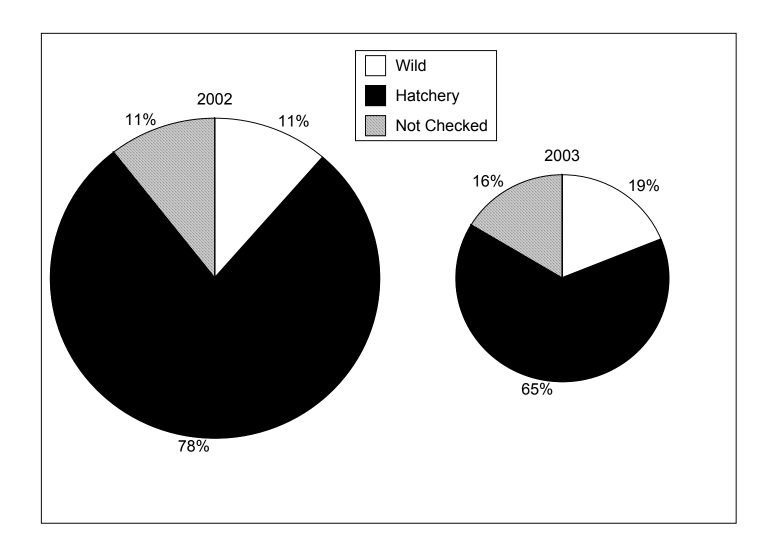




RIDOLFI Inc.
--------------

COMMENCEMENT	BAY	REST	ORA	TION

Average number of salmon caught per site in 2002 and 2003



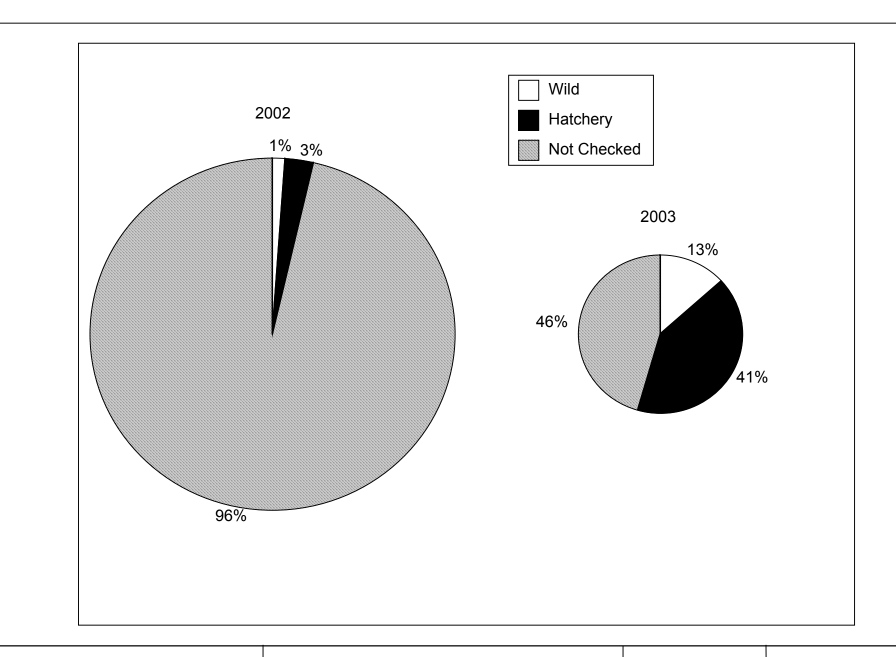


YEAR 2 (2003) MONITORING REPORT

January 12, 2004

Figure 4-6

Percent of chinook that were wild, hatchery, or not checked in 2002 and 2003 (Area is proportional to total number of chinook caught.)



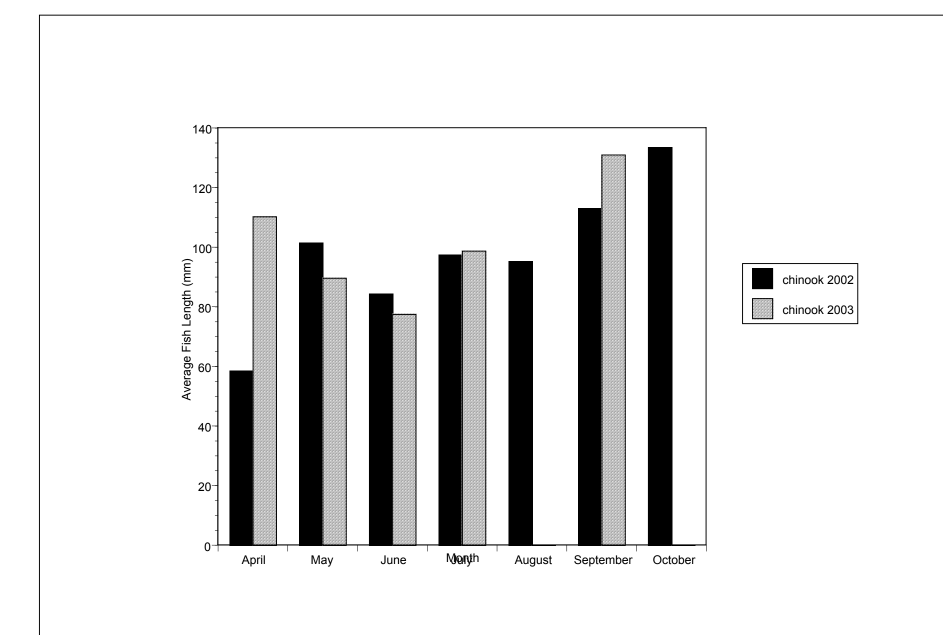


YEAR 2 (2003) MONITORING REPORT

January 12, 2004

Figure 4-7

Percent of coho that were wild, hatchery, or not checked in 2002 and 2003 (Area is proportional to total number of coho caught.)

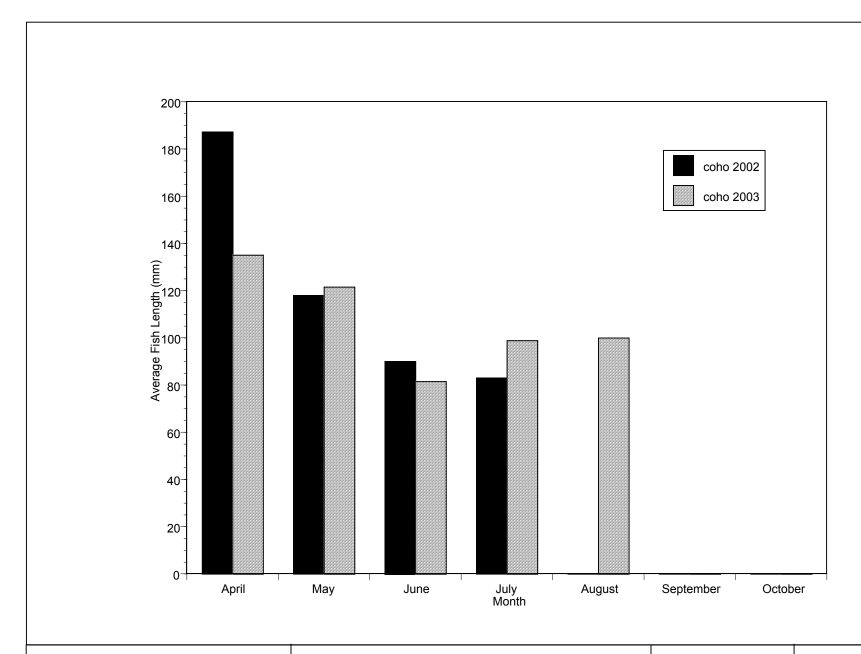




January 12, 2004

Figure4-8

Average length of chinook salmon caught at all sites combined in 2002 and 2003

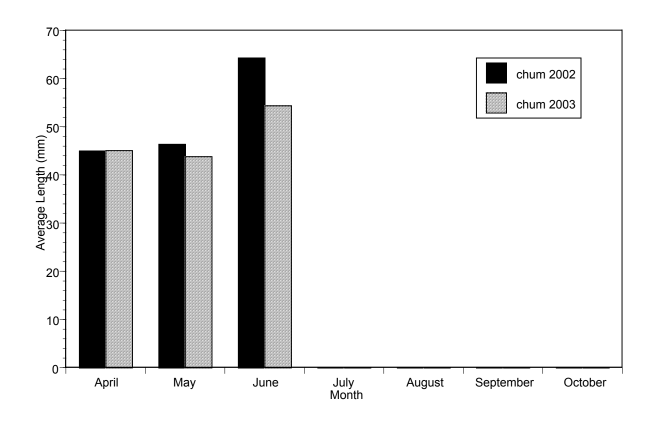


COMMENCEMENT	BAY	RESTORATION
COMMENTAL		INEO I OINA I IOIN

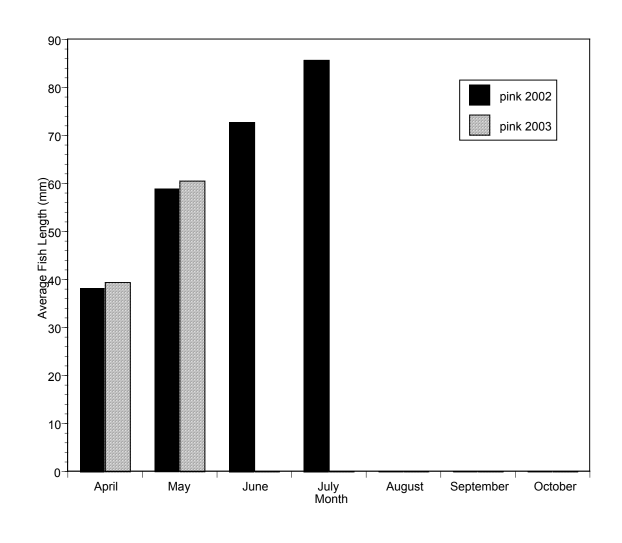
January 12, 2004

Figure 4-9

Average length of coho caught at all sites combined in 2002 and 2003



RIDOLFI Inc.	COMMENCEMENT BAY RESTORATION	January 12, 2004	Figure 4-10
	YEAR 2 (2003) MONITORING REPORT	Average length of chum salmon caught at all sites combined in 2002 and 2003	





January 12, 2004

Figure 4-11

Averagae length of pink salmon YEAR 2 (2003) MONITORING REPORT caught at all sites combined in 2002 and 2003